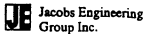
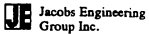
LOG OF BORING 31-MW-2



		·					,			Gr	oup Inc	3.			
Proje	ct Name: REM	EDIAL INVESTIGA	TION, VANDEN	BERC	AFB	IRP:	Basewid	le Back	ground	d Samp	ling				
Project Number: 05G10600 Borehole Number:				31-	MW-2			Sheet	1	of	2				
Borei	Borehole Location: N 2127094.72; E 5786398.54				Elevation and Datum: 192.19 feet, Mean Sea Level										
Drilli	Drilling Contractor: Layne Environmental Services, Inc.				Date :	Starte	d: 4/9	/93	Ī	Date Finished: 4/9/93					
Drilling Equipment: CME-750				Total Depth(feet): 31.5					Depth to Groundwater(feet): 23.10						
Drilling Method: Hollow Stem Auger				Borehole Diameter: 8 inches											
Drille	Driller: Dean Plautz				Monit Well	oring	Total Depth(ft): 4	0	As-Built In Figure:					
1	ner Information: nhole Hammer:	140-1b and 30-inch d	гор		Logge		inan Sido	liqui		Checked		long			
Depth (feet)	Li†l	hologic Descrip	ription Jogus		USCS Classi- fication	Sample	Samp le Number	Samp Io Number Blow Counts		d OVA	i	Remarks			
		sh brown (10 YR 5/4 plant roots in top 1'.	i), dry, loose,		SP		A203404		D 50	100	BG =	Backgro) baux		
5		yellowish brown (10 , dense, slightly mica						25 23 35			Sampi heads	e not avi	iilable		
10 	Same as above,	medium dense.	-		SP		A203407	12 13 17			Sample headsp	e not ava	ilable		
15	Same as above,	slightly moist to moi	st			I		12 27 32			-				
	Same as above,	moist, very dense.			SP		A203408	46 100			Sample Theadsp	not ava	ilable		
_25	Same as above, v	wet.	- - - - - - -					27 40 50			•				
30		· · · · · · · · · · · · · · · · · · ·													

LOG OF BORING 31-MW-2



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Projec	t Name:	REMEDIAL INVESTIGA	T	BERC	AFB	IRP:	Basewid	e Back	grou	nd S	ampl	ing	- · · · · ·	
Projec	Project Number: 05G10600 Boreh		Borehole Number:	: 31-MW-2						She	et	2	of	2
Depth (feet)	Lithologic Description			Symbol	Symbol USCS Classi- fication Sample Sample			Blow	Field OVA Reading (ppm)		ng	Remarks		ırks
E		yellowish brown (10 YR 5			SP	T	A203409	12 27	ĬΤ	50	<u> </u>			
	End of Borehol wood	slightly micaceous, poorly boring at 31.5' below grou e was redrilled with 12" O end plug to 40.0' below gr well casing.	nd surface. D. auger with					105/6*						
			·											
								,						
					3									